## Dario Gjorgjevski

**☆** Kruševska № 21 2320 Delčevo Macedonia

dario.gjorgjevski@gmail.com (+389) 72 215 992

### **Education**

#### Ss. Cyril and Methodius University

2013-09-15/2018-01-30

Computer Science and Engineering, GPA: 10.00/10.00.

Bachelor's degree

Strong background in linear algebra, statistics, stochastic processes, compilers, machine learning, and cryptography. Bachelor's thesis: "Error-Correcting Codes in the Rank Metric (With Applications to Cryptography)," supervised by prof. Simona Samardjiska.

Over 40 Massive Open Online Courses on such subjects as: game theory, probabilistic graphical models, combinatorics, and programming language theory. See here for a full list of certifications.

### Experience

Infinite Analytics, Inc.

2017-11-20/

Data Science/Engineering

- Scraping of clients' websites and product catalogs using Scala/Akka and Python/Scrapy.
- Dynamic upstream configuration with persistence across restarts using NGINX Plus.
- Acquisition, monitoring, and analysis of server utilization data using Python, the Elastic Stack, NGINX Plus, and Google Stackdriver.
- Behavior-driven development of a Scala/Apache Spark program to compute customer insights using over 2 billion facts about 50 million customers.

# École polytechnique fédérale de Lausanne (LCA2)

2017-07-07/09-20

Research Internship

Worked under the supervision of Jagdish Prasad Achara and prof. Jean-Yves Le Boudec on:

- T-RECS: A Software Testbed for Multi-Agent Real-Time Control of Electric Grids. I implemented new functionality, refactored old code, and fixed bugs using Python/Mininet.
- Time series modeling of smart grid power traces at a timescale of 20 ms using approaches based on wavelets and long-range dependence—as well increasing the resolution of meanaggregated measurements via deep-learning methods for super-resolution.

### Ss. Cyril and Methodius University

2016-10/2017-02

Faculty of Computer Science and Engineering

Computer Laboratory Assistantship

Full responsibility for computer laboratory exercises and homework assignments in:

Least squares, linear codes, and low-rank approximations using Linear Algebra

Mathematica<sup>®</sup> and SAGEMATH.

Probability and Statistics Data visualization, Monte Carlo methods, inference, hypothesis

testing, and linear regression using R.

**Databases** ER modeling, relational algebra, and ANSI SQL. Worked under the supervision of Sonia Bogos and prof. Serge Vaudenay on the *Learning With Errors* (LWE) problem. I studied and built upon state-of-the-art solving algorithms to improve their complexity.

### **Honors and Achievements**

- Best student paper at the 14th International Conference on Informatics and Information Technologies held on April 7–9, 2017 in Hotel Bistra, Mavrovo, Macedonia.
- Scholarships to attend the 2016 and 2017 editions of the Summer School on Real-World Crypto and Privacy held in Šibenik, Croatia.
- Dean's list at the Faculty for Computer Science and Engineering throughout the entire duration of study.
- Merit-based scholarships from the Faculty of Computer Science and Engineering, the Ministry of Education and Science of Macedonia, and the Municipality of Delčevo.

## **Computational Skills**

Programming – Fluent in: Python, R, Java, C/C++, Bash, Mathematica<sup>®</sup>.

Familiar with: Scala, SQL, Common Lisp, Emacs Lisp, Racket, Lua,

Haskell, Standard ML, JavaScript.

Operating Systems - GNU/Linux (Arch Linux and Debian).

Text Editors/IDEs - GNU Emacs and IntelliJ IDEA.

Document Preparation – (IA)T<sub>E</sub>X.

Version Control – Git.

Miscellaneous – Proficient using: the Elastic Stack (Elasticsearch, Kibana, Logstash,

and Beat), Apache Spark, HDFS, Ansible, NGINX, and the Apache

HTTP Server.

### **Publications**

- [1] Dario Gjorgjevski. "Combining LWE-Solving Algorithms." In: Proceedings of the 14th International Conference on Informatics and Information Technologies (Hotel Bistra, Mavrovo, Macedonia, Apr. 7-9, 2017). Ed. by Aleksandra Popovska-Mitrovikj, Biljana Tojtovska, and Kire Trivodaliev. 2017, pp. 165-170. ISBN: 978-608-4699-07-1. eprint: http://ciit.finki.ukim.mk/data/papers/CIIT2017.pdf.
- [2] **Dario Gjorgjevski** and Dejan Gjorgjevikj. "Using Distributed Representations to Identify Genders and Age Groups of Twitter Users." In: *Proceedings of the 15th International Conference on Informatics and Information Technologies* (Hotel Bistra, Mavrovo, Macedonia, Apr. 20–22, 2018). Ed. by Nataša Ilievska and Georgina Mirčeva. 2018. To be published.